APPROVED MATERIALS LIST

The Approved Materials List contains names of manufacturers whose products and materials are approved for use in the Tucson Water system. There are three sections of Approved Materials contained in this appendix:

- 1. Distribution System
- 2. Corrosion/Cathodic
- 3. Production Facilities

A product is considered approved if it appears on any one of the lists.

Pipe and appurtenances listed are, in general, from 4 to 12 inches. Service materials are from 3/4 inch to 2 inches.

All materials provided for use in the Tucson Water system must be new.

Tucson Water will review approved material list annually and reserves the right to make changes based upon product representation, quality, availability, and based upon the needs of the Department.

Pipelines and appurtenances larger than 12 inches are project specific and—per TW Standard Detail 105, note 34—require submittals to Tucson Water for approval for use in the system.

Submittals are not required for products contained in the Approved Materials List, unless required by contract specifications or the controlling agency.

A product approval application is included at the end of this list.

DISTRIBUTION SYSTEM

ССР	Ameron
DIP	American McWane US Pipe
DIP, Integral Restraint Systems	American • Eastite Flex-Ring • Lok-Ring McWane • Restrained Tyton • Thrust-Lock US Pipe • HP LOK • TR FLEX
PVC	Diamond JM Eagle North American Vinyl-Tec
PVC Sch 40 & 80	Charlotte Cresline Spears (fittings)
HDPE (Potable/Reclaim), Highline only IPS 2" & larger main line	JM Fagle Performance Pipe WL
Gate Valves	Clow M & H Mueller US Pipe Waterous • AFC • AFC Alpha End

Tapping Sleeves, Epoxy Coated	Ford JCM PowerSeal Romac
	Smith-Blair



Tapping Sleeves, Stainless Steel (Flange Branch only)	Ford JCM PowerSeal Romac Smith-Blair
Ductile Iron Fittings	SIGMA SIP Industries Star Pipe Tyler/Union
Ductile Iron Compact Fittings	SIGMA Star Pipe Tyler/Union
Transition Coupling	Ford – FC2A JCM – 201 RowerSeal – 3501 Romac Soll Alpha Smith-Blair – 416
Wide Range Coupling	Romac • Alpha • Macro Smith Blair – Top Bolt
Repair Clamps (Stainless Steel wraparound)	JCM – FS1 JCM – Model 101 PowerSeal – 3121 AS Romac SS1 SS2 SS3 Smith-Blair – Model 226
Combination Air Release Valves, 3/4 to 6"	APCO Crispin DeZURIK GA Industries Val-Matic

Lightweight Air Release Valves, 1 to 2" (Aboveground installation)	ARI
Pressure Reducing Valves, 3/4 to 2"	Ames Bermad Cla-Val Watts Wilkins
Pipe Restraints, Ductile Iron and PVC	EBAA Iron Megalug MEGAPLANGE Restrained Coupling Series 1100 Series 1600 Series 2000 Ford Uni-Flange Section U Romac Alpha 600 Series RomaGrip SIGMA ONE-LOK PV-LOK Smith-Blanc Bell-Lock Cam- Lock Star Pipe Series 1100 Series 3000 Series 3000 Series 4000 Tyler TUF Grip SIP EZ Grip
DIP Restraints, Gaskets 4 to 12"	American – Fast-Grip Gaskets Romac Piranha Gaskets Talon Restrained Joint Gasket US Pipe – FIELD LOK 350 Gasket

Fire Hydrants	Clow Medallion Mueller Centurion Waterous WB77 Trend WB77 Alpha End
Fire Hydrant Locks	Location/Fire Dept. Specific: Contact TW New Area Services for installation, (520) 791-5164
Meter Boxes	DFW
Cast Iron Meter Boxes	Contractor to pick up at Tucson Water Stores, 1445 S. 11 th Ave., (520) 791-4194
Valve Boxes	East Jordan Iron Works Proselect SIGMA SIP Industries Star
Magnetic Detector and Marking Tape	Christy's Presco Harris North Town
Service Line Materials, Copper CTS 3/4 to 2"	Type "K", American Made
Corporation Stops, Unions, Angle Meter Stops (Ball Valve Style) Blow Off Valves	Ford Jones McDonald Mueller

Service Saddles	Cambridge Series 812 Series 822 Ford 101BS 202BS McDonald 3846 Series 3856 Series Mueller BR1S BR2S Romac 101BS 202BS	
Flange Insulating Kits	Advance Products and Systems Inc. CALPICO Central Copper State Bolt HMS Pikotek PSI	
Tracer Wire	AEF Baron Regency Service Wire	
Tracer Wire Connections (must be silicon filled)	DryConn (Direct Bury only) Copperhead Snake Bite	
Tracer Wire Access Box (Fire Hydrants)	Copperhead Cobra T Series (Blue) w/3/4 conduit Cobra Hydrant Flange	
Magnesium Anode	Copperhead – ANO-100	
Backflow Material	Contact TW Backflow Prevention, (520) 791-2650	

CORROSION/CATHODIC

Vendor/Manufacturer	Material	
ERICO/CADWELD	Exothermic Welding MaterialsSleevesWeld CartridgesWelders	
Continental/thermOweld	Exothermic Welding MaterialsSleevesWeld CartridgesWelders	
Calpico	Exothermic Materials • "T" Caps • #10 Mastic • #22 Primer Flange Insulation Kits Non-Conductive Tapes • 2" (V1-10, Vinyl Identified) • 4" (V1-20, Vinyl Identified)	
Royston Mfg Continental	Exothermic Materials Bitumastic Primer Resin-Filled Caps	
Generic (Non-Vendor Specific)	#1 Cast Iron Meter Boxes Colored PVC Marking Tapes Flat Washers Locking Washers Machine Screws Nuts Phenolic Resin Boards – Micarta	

CORROSION/CATHODIC, cont.

Thomas & Betts	Aluminum Compression Connectors
Seymour Paint	Precaution Blue Safety Purple
Sprayon Paint	APWA Blue
Cott Mfg ProMark	Big Fink Cathodic Protection Test Stations
Casing Spacers	Advanced Products and Systems (APS) Cascade Smith-Blair Uni-Flange (Restrained)

PRODUCTION FACILITIES

Standard Steel	Kelly	
ССР	Ameron	
DIP	American Pacific States US Pipe	
DIP Integral Restraint Systems	American Fastite Flex-Ring Lok-Ring US Pipe FIELD LOK TR FLEX	
PVC	Diamond JM North American PW (Pacific Western) Vinyltech	
PVC Sch 40 & 80	Spears	
Copper Pipe	Type "K" Made in USA Type "K" Rigid Copper (2" PRV Bypass)	
Butterfly Valves	Clow DeZURIK K-Flo/Crispin M & H Mueller/Pratt Val-Matic	
Gate Valves	AFC Clow M & H Mueller	

PRODUCTION FACILITIES, cont.

Epoxy Coated	Ford JCM PowerSeal Romac Smith-Blair
Pipe Restraints, Ductile Iron and PVC	EBAA Iron Megalug MEGAFLANGE Restrained Coupling Series 1100 Series 1600 Series 2000 Ford Uni-Flange Section U Romac Alpha 600 Series RomaGrip SIGMA NUELOK PV-LOK Smith-Blair (Cam-Lok) Star Pipe Series 3000 Series 4000 Tyler TUF Grip
Combination Air Release Valves, 3/4 to 4"	GA Industries Val-Matic
Pressure Reducing Valves, 4 to 12"	Crispin Watts (Ames)
Check Valves, 4 to 16"	Crispin GA Industries Val-Matic

PRODUCTION FACILITIES, cont.

Ductile Iron Fittings	SIGMA SIP Industries Star Pipe Trinity Valley Tyler
Flexible Couplings	Ford JCM PowerSeal Romac Hymac Smith-Blair
Corporation Stops, Unions, Angle Meter Stops (Ball Valve Style only)	Ford Jones McDonald Mueller
Pressure Gauges	Ashcroft Perma-Cal Wika



TUCSON WATER DEPARTMENT PRODUCT APPROVAL APPLICATION

Instructions

All information requested below must be submitted in full. Please label each section with the item number conforming to the list below. No application will be reviewed by the Committee until the submittal is complete. Failure to provide full disclosure may be grounds for disapproval of product.

Three copies of the application should be sent to:

Mr. Gabriel Hernandez
Specification Committee Coordinator
City of Tucson Water Department
P.O. Box 27210
Tucson, AZ 85726-2710

Item Numbers

- 1. General Information. Provide all information requested on attached form (Item 1).
- **2.** Existing Installations of Product. The following data is requested on representative installations of your product:
 - Installation date
 - Quantity (size, diameter, length)
 - Location (include city and county)
 - Client/contact person (name, address, and phone number)
 - Total construction cost
 - Years in service

A sample form (Item 2) is attached or you may use your own tabular format. Failure to disclose representative installations can be grounds for disapproval of product.

3. Materials of Construction. Describe materials of construction (including relevant industry standards — e.g. ASTM, ANSI, AWWA, etc.), special manufacturing processes and quality control measures used in the manufacture and installation of your product. Include copies of relevant referenced specifications or standards. Include Material Safety Data Sheets (MSDS) and National Sanitary Foundation (NSF) testing results in all

- products in contact with potable water or otherwise providing an exposure to operations or maintenance personnel.
- **4. Special Conditions.** Indicate if there are any special conditions (such as pipe size or pressure rating) for optimal performance of the product. Specify conditions or requirements for optimal performance. Where appropriate, include the engineering data required for proper application of the product. Indicate relevant safety factors, and pressure, temperature, or environmental limits.
- **5. Specifications.** Are current Tucson Water technical specifications adequate for inclusion of the product? Are exceptions to the City specifications being requested?
- **6. Certifications.** Provide Certifications of Compliance to the applicable Tucson Water standard specification.
- 7. Engineering Design Guide. Attach a copy of the Engineering Design Guide or Installation Guide for the proposed product. This document should indicate that it was prepared under the supervision of a Registered Professional Engineer in the state of the manufacturer. Should engineering certification not be part of the standard printed documents, a letter should be provided from the manufacturer stating that the Engineering Design Guide was prepared under the supervision of a Registered Professional Engineer. The supervising engineer's name, seal, registration number, and expiration date should be included in either the design guide or accompanying letter.
- **8. Client References.** Provide names, addresses, phone numbers, and job identification of current and past clients. Tucson Water will contact selected references concerning product performance.
- **9. Testing.** Copies of tests conducted by independent testing companies showing conformance with industry standard and Tucson Water specification established for the product.
- **10. Patents and Licenses.** Provide information relating to patents, licenses and/or franchises held on the product. Include specific descriptions and relevant data such as patent (license) number and date issued.
- 11. Any Other Related Information. Although not required, the application submittal may include other data to assist the Committee in evaluating the product for use on Tucson Water projects. This information could include brochures, videos, product samples, and/or photographs. The Committee cannot be responsible for returning these materials. (One copy of video files and product samples is sufficient for committee review.)



TUCSON WATER DEPARTMENT PRODUCT APPROVAL APPLICATION

CITY OF	Application Number	Date Received	Submittal Complete
TUCSON			
		ot write above this line. For City use only.)	
	ITEM	1. General Informatio	n
	Product Name		
CT	Product Application(s)		
DDU(
PRODUCT INFORMATION			
=			
U _	Representative Company Name		
REPRESENTATIVE INFORMATION	Individual Contact(s)		
SENT			
EPRE INFO	Street Address		
~	City	State	Zip Code
	Telephone	Email	
~	Manufacturer Company Name		
TURE TION	Individual Contact(s)		
MANUFACTURER INFORMATION			
ANU NFO!	Street Address		
<u> </u>	City	State	Zip Code
	Telephone	Email	

ITEM 2. Existing Installations of Product

Installation Date	Quantity (size, diameter, length)	Location (include city and county)	Client/Contact Person (name, address, phone number)	Total Construction Cost	Years in Service